Appln No.: New Application

Applicant(s): Satoshi Seo et al.
MATERIAL FOR AN ELECTROLUMINESCENCE ELEMENT AND ELECTROLUMINESCENCE ELEMENT USING THE SAME

FIG. 1A

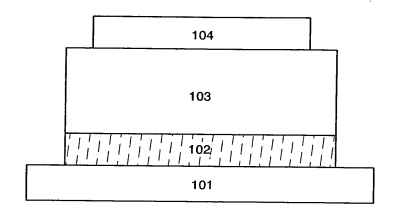


FIG. 1B

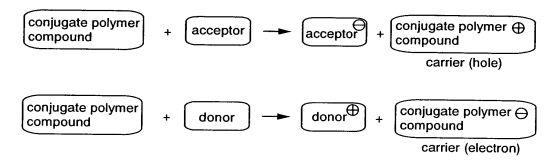


FIG. 1C

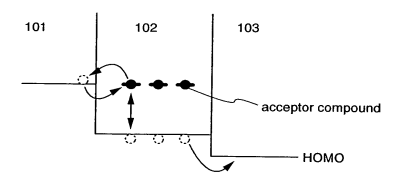


FIG. 1D

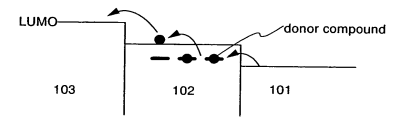


FIG. 2A

SAME

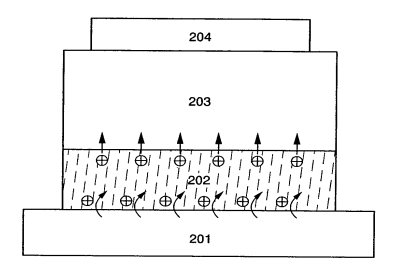
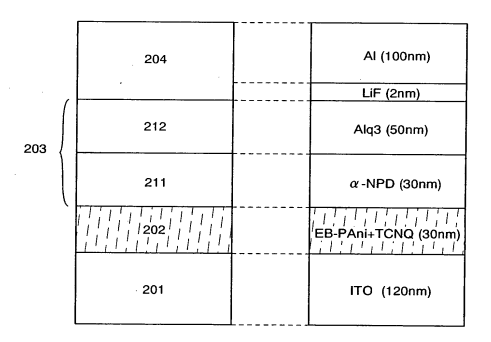


FIG. 2B



Appln No.: New Application Page 3 of Applicant(s): Satoshi Seo et al.

MATERIAL FOR AN ELECTROLUMINESCENCE ELEMENT AND ELECTROLUMINESCENCE ELEMENT USING THE SAME

FIG. 3A

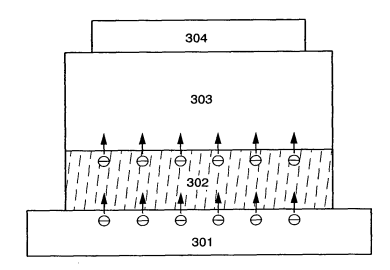


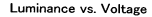
FIG. 3B

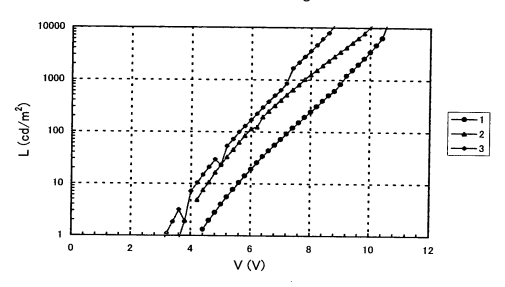
304	Au (20nm)
313	Cu-Pc (20nm)
312	α-NPD (30nm)
311	Alq3 (50nm)
302	EB-PAni+TTF (30nm)
301	Al (120nm)
	313 312 311

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MATERIAL FOR AN ELECTROLUMINESCENCE ELEMENT
AND ELECTROLUMINESCENCE ELEMENT USING THE

FIG. 4





- ITO / NPB / Alq / CaF / Al
- 2 ITO / CuPc / NPB / Alq / CaF / Al
- 3 ITO / PANI(EB)+TCNQ / NPB / Alg / CaF / Al